

EPA/OPP MICROBIOLOGY LABORATORY
ESC, Ft. Meade, MD

Standard Operating Procedure
for
VITEK: Establishment of Culture Identification Numbers

SOP Number: QC-16-03

Date Revised: 07-12-05

Initiated By: _____ Date: ____/____/____

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1.0 SCOPE AND APPLICATION:

- 1.1 This protocol describes the tracking of cultures during the confirmation process using the Vitek 32 System for the Automated Identification of Microorganisms.

2.0 DEFINITIONS: None

3.0 HEALTH AND SAFETY:

- 3.1 Laboratory personnel should follow biosafety procedures appropriate for the organism being confirmed as outlined in SOP MB-01, Biosafety in the Laboratory.

4.0 CAUTIONS: None

5.0 INTERFERENCES:

- 5.1 The analyst should be especially careful when marking Vitek cards with Identification Numbers. The system reads missing digits as 0 (zero) and questionable digits as question marks. The only areas to be marked are the series of square figure eights for the Vitek ID and the external test result marks for oxidase, catalase, coagulase, etc. Do not mark near any of the wells as this could cause erroneous interpretations and results (see Sect. 10.2.2).

6.0 PERSONNEL QUALIFICATIONS:

- 6.1 Personnel are required to be knowledgeable of the procedures in this SOP. Documentation of training and familiarization with this SOP can be found in the training file for each employee.

7.0 SPECIAL APPARATUS AND MATERIALS:

- 7.1 Vitek 32 System for the automated identification of microorganisms.

8.0 INSTRUMENT OR METHOD CALIBRATION:

- 8.1 See SOP QC-17, VITEK: Quality Control Procedures.

9.0 SAMPLE HANDLING AND STORAGE:

- 9.1 All organisms should be handled according to SOP MB-02, Test Organism Initiation and Maintenance.

10.0 PROCEDURE AND ANALYSIS:

10.1 Assigning Identification Numbers

- 10.1.1 A unique seven digit Vitek ID number is assigned to each culture which is evaluated by the Vitek system. Numbers are assigned sequentially and are pre-established on the Vitek Microbe Identification Log (see 16.1). For each unknown, fill in the information fields on the Vitek Microbe Identification Log prior to seeding the card. The identification number will be entered directly onto the Vitek card and will appear on the top left corner of the Vitek printout (see 16.2).

10.2 Labeling Vitek Cards

- 10.2.1 Find the series of square figure eights stamped at the top left of the card. This is where you mark the Vitek ID. The system scans this part of the card for the Vitek ID. It must be machine-readable (written in dark squared-off numbers). When you mark the Vitek ID, keep the numbers square and plain like those in the legal character set below.

1 2 3 4 5 6 7 8 9 0

- 10.2.2 Confirm the machine has read the cards correctly after they enter the assay chamber. Erroneous or questionable digits may be corrected in one of two ways. First, remove the card from the Reader/Incubator when the tray rotates to the door and mark the card again. Always re-insert cards back into their original slots. Second, errors may also be corrected on the computer using the qualifier button. The qualifier button on the status window indicates the number of cards in the selected directory that have a question mark in the Vitek ID number. Incorrect digits and question marks may be edited by entering corrections and saving them (see ref. 15.1).

11.0 DATA ANALYSIS/CALCULATIONS: None

12.0 DATA MANAGEMENT/RECORDS MANAGEMENT:

12.1 Data will be recorded promptly, legibly, and in indelible ink. Information on confirmation will be recorded on the Vitek Microbe Identification Log Book (see 16.1). Completed forms are archived in notebooks kept in secured file cabinets in file room D217. Only authorized personnel have access to the secured files. Archived data is subject to OPP's official retention schedule contained on SOP ADM-03, Records and Archives.

13.0 QUALITY CONTROL:

13.1 See SOP QC-17, VITEK: Quality Control Procedures.

14.0 NONCONFORMANCE AND CORRECTIVE ACTION:

14.1 If an identification number is not assigned to a culture or cannot be interpreted by Vitek, then the sample must be reanalyzed; a new card must be reloaded and the appropriate identification number assigned.

15.0 REFERENCES:

15.1 bioMerieux Vitek, Inc. 1996. Industrial Vitek Procedures Manual with Supplement 512631-1, Rev 0996.

16.0 FORMS AND DATA SHEETS:

16.1 Vitek Microbe Identification Log

16.2 Sample Vitek Printout

VITEK Microbe Identification Log OPP/Microbiology Laboratory

VITEK Microbe Identification Log							
Date/Init.	Vitek No. [#]	Card [*]	Test Date	Product Reg. No.	Test Organism	Sample No.	Source ⁺
	000001-0						
Comments:							
	000002-0						
Comments:							
	000003-0						
Comments:							
	000004-0						
Comments:							
	000005-0						
Comments:							
	000006-0						
Comments:							
	000007-0						
Comments:							

* Indicate the Vitek card type as GP (Gram Positive card), GNI+ (Gram Negative card), or B (Bacillus card)
+ For example, indicate the Use Dilution Test carrier tube the culture originated from (1-60, primary or secondary)
The Vitek number appears on the Vitek report printout.

Sample Vitek Printout
OPP/Microbiology Laboratory

BioMérieux Vitek
Manual Vitek Lab Report

Vitek ID: 600101-G (A1-01) Mesophile
Type: Bacillus Card (BACIL)
Status: Final
Elapsed Time: 10 hours
Organism: Bacillus licheniformis
Biometer: 27250767350

NEG -	SUC +	TER -	TAG +	GLU +
GAL -	ARA +	XYL -	HEM +	RAF -
AGA -	INU -	RIB -	MLT +	TRE +
SOR +	NAS +	AMY +	HIS +	WCL +
OLD +	MEA +	ARS -	PAC +	MAN -
TRON -				